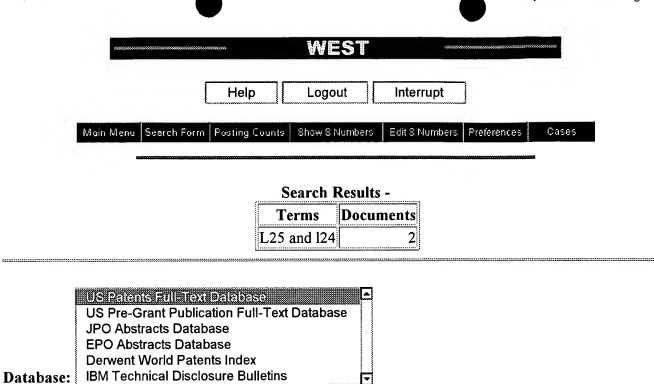


Search History

DATE: Friday, October 31, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L6</u>	((714/38 714/39)!.CCLS.)	900	<u>L6</u>
<u>L5</u>	((712/208 712/215)!.CCLS.)	617	<u>L5</u>
<u>L4</u>	((717/129 717/154 717/158)!.CCLS.)	369	<u>L4</u>
<u>L3</u>	L2 and l1	37	<u>L3</u>
<u>L2</u>	(profil\$ or instrument\$ or trace or monitor\$) and record\$ and hardware\$ and (without\$ near5 software\$)	2443	<u>L2</u>
<u>L1</u>	((717/130 717/131 717/132 717/127 717/128 717/136 717/159 717/148 717/151 717/158)!.CCLS.)	1047	<u>L1</u>

END OF SEARCH HISTORY



Se

arch:	L26		Refine Search
	Recall Text 🗢	Clear	·

Search History

DATE: Friday, October 31, 2003 Printable Copy Create Case

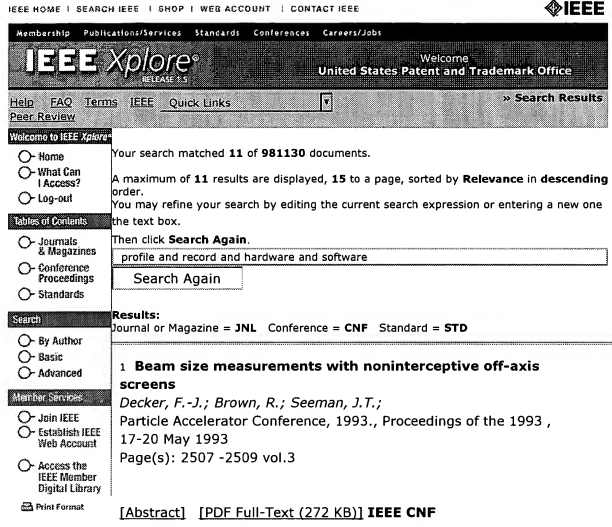
Set Name Query			Set Name result set
side by sid	e ISPT: PLUR=YES: OP=ADJ		resuit set
DD-C	,		
<u>L26</u>	L25 and 124	2	<u>L26</u>
<u>L25</u>	(host near5 computer\$ near5 send\$ and remot\$)	1228	<u>L25</u>
<u>L24</u>	((717/168 717/169 717/170 717/171 717/172)!.CCLS.)	406	<u>L24</u>
<u>L23</u>	((717/168)!.CCLS.)	148	<u>L23</u>
DB=TDBD; PLUR=YES; OP=ADJ			
<u>L22</u>	record\$ near5 (sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	0	<u>L22</u>
DB=DWPI; PLUR=YES; OP=ADJ			
<u>L21</u>	record\$ near5 (sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	0	<u>L21</u>
DB=EPAB; $PLUR=YES$; $OP=ADJ$			

<u>L20</u>	record\$ near5 (sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	0	<u>L20</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L19</u>	13 and 115	32	<u>L19</u>
<u>L18</u>	115 and 110	2	<u>L18</u>
<u>L17</u>	111 and 115	2	<u>L17</u>
<u>L16</u>	L15 and 112	1	<u>L16</u>
<u>L15</u>	((717/154 717/151 717/158 717/141 717/146)!.CCLS.)	652	<u>L15</u>
<u>L14</u>	L13 and performanc\$ and sampl\$ and monitor\$ and hardware and (without\$ near5 software\$)	1	<u>L14</u>
<u>L13</u>	5796939.pn.	1	<u>L13</u>
<u>L12</u>	L11 and hardware\$	137	<u>L12</u>
<u>L11</u>	(sampl\$ or trace or monitor\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	183	<u>L11</u>
<u>L10</u>	(sampl\$ or trace or profil\$ or instrument\$) near9 (without\$ near5 software\$)	92	<u>L10</u>
DB=J	PAB; PLUR=YES; OP=ADJ		
<u>L9</u>	(sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	12	<u>L9</u>
DB=P	GPB; PLUR=YES; OP=ADJ		
<u>L8</u>	L7 and hardware	38	<u>L8</u>
<u>L7</u>	(sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	42	<u>L7</u>
DB=USPT; PLUR=YES; OP=ADJ			
<u>L6</u>	record\$ near5 (sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	5	<u>L6</u>
<u>L5</u>	profile\$ near5 (without softwar\$)	2	<u>L5</u>
<u>L4</u>	L3 and profil\$ same (without\$ near4 software\$)	25	<u>L4</u>
<u>L3</u>	(profil\$ or record\$) near5 (hardwar\$ or software\$)	7556	<u>L3</u>
<u>L2</u>	L1 and (hardwar\$ same profil\$)	1	<u>L2</u>
<u>L1</u>	6374369.pn.	1	<u>L1</u>

END OF SEARCH HISTORY







2 Design and commissioning of flying wires in the Fermilab **Accumulator**

Wang, W.Q.; Groves, T.; Hahn, A.A.; Jackson, G.; Marriner, J.; Martin, K.; Misek, J.; Particle Accelerator Conference, 1991. 'Accelerator Science and Technology'., Conference Record of the 1991 IEEE , 6-9 May 1991 Page(s): 1180 -1182 vol.2

[Abstract] [PDF Full-Text (192 KB)] IEEE CNF

3 Acoustic array sensor tracking system

von der Heydt, K.; Duckworth, G.; Baggeroer, A.;

OCEANS, Volume: 17, Nov 1985

Page(s): 464 -471

[Abstract] [PDF Full-Text (736 KB)] IEEE CNF

4 Application of computer controls and display to roll grinders



> home > about > feedback >

US Patent & Trademark Office



Try the new Portal design Give us your opinion after using it.

Search DL profile and hardware and software



> Advanced Search ! > Search H

ACM Digital Library

A half century of pioneering concepts and fundamental research have been digitized and indexed in a variety of ways in this special collection of works published by ACM since its inception. The ACM Digital Library includes bibliographic information, abstracts, reviews, and full texts.

Digital Library Overview

- → What's New
- → FAO
- DL Pearls
- Content and Organization
- > Terms of Usage
- Resources from Affiliated **Organizations**

Browse the Digital Library

- → Journals
- → Magazines
- → Transactions
- Proceedings
- → Newsletters
- Publications by Affiliated Organizations
- → Special Interest Groups (SIGs)

Personalized Services

→ My Bookshelf

Custom collections. Personal virtua

Journals. Intelligent agent searches.

Collaborative filtering.

Online Computing Reviews Service

→ OCRS

Access critical reviews of the compu literature using the Online Computin

Reviews Service.

Subscription and Access Information

- > Access Information
- > Individual Subscriptions
- > Institutional Subscriptions
- ≥ Document Delivery Service

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

Read the ACM Privacy Policy and Code of Ethics Questions? Comments? Contact webmaster@acm.org Call: 1.800.342.6626 (USA & Canada) or +212.626.0500 (Global) Write: ACM, 1515 Broadway, New York, NY 10036, USA





> home | > about | > feedback | > login

US Patent & Trademark Office



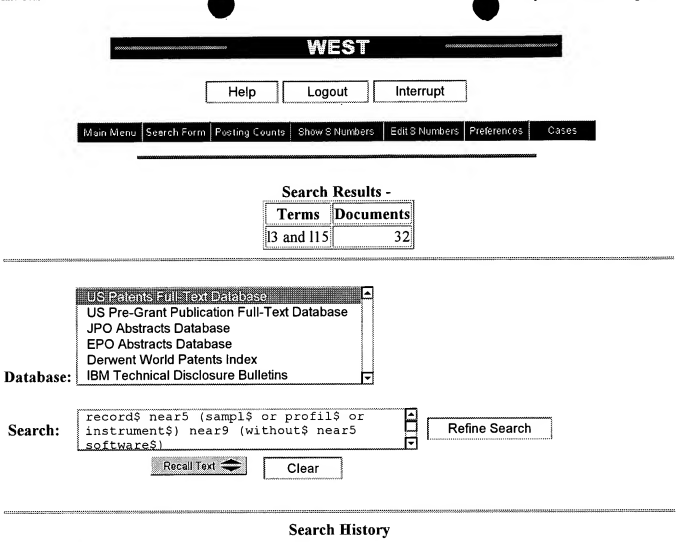
Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: [profile and monitor and record and without software and hardware] Found 1 of 122,228 searched.

Search within Results				
> Search Help/Tips			> Advanced	d Search
Sort by: <u>Title Pub</u>	lication Publication Date	Score	♦ Binder	
Results 1 - 1 of 1	short listing			
Bev Littlewood,	y and dependability: a road Lorenzo Strigini he conference on The futu	_	are engineerin	77% g May 2000
Results 1 - 1 of 1	short listing			

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



DATE: Friday, October 31, 2003 Printable Copy Create Case

Set Name Query side by side			Hit Count Set Name result set	
DB=USPT; PLUR=YES; OP=ADJ				
<u>L19</u>	13 and 115	32	<u>L19</u>	
<u>L18</u>	115 and 110	2	<u>L18</u>	
<u>L17</u>	111 and 115	2	<u>L17</u>	
<u>L16</u>	L15 and l12	1	<u>L16</u>	
<u>L15</u>	((717/154 717/151 717/158 717/141 717/146)!.CCLS.)	652	<u>L15</u>	
<u>L14</u>	L13 and performanc\$ and sampl\$ and monitor\$ and hardware and (without\$ near5 software\$)	1	<u>L14</u>	
<u>L13</u>	5796939.pn.	1	<u>L13</u>	
<u>L12</u>	L11 and hardware\$	137	<u>L12</u>	
<u>L11</u>	(sampl\$ or trace or monitor\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	183	<u>L11</u>	
<u>L10</u>	(sampl\$ or trace or profil\$ or instrument\$) near9 (without\$ near5 software\$)	92	<u>L10</u>	
DB=JP	AB; PLUR=YES; OP=ADJ			
<u>L9</u>	(sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	12	<u>L9</u>	
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L8</u>	L7 and hardware	38	<u>L8</u>	
<u>L7</u>	(sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	42	<u>L7</u>	
DB=USPT; PLUR=YES; OP=ADJ				
<u>L6</u>	record\$ near5 (sampl\$ or profil\$ or instrument\$) near9 (without\$ near5 software\$)	5	<u>L6</u>	
<u>L5</u>	profile\$ near5 (without softwar\$)	2	<u>L5</u>	
<u>L4</u>	L3 and profil\$ same (without\$ near4 software\$)	25	<u>L4</u>	
<u>L3</u>	(profil\$ or record\$) near5 (hardwar\$ or software\$)	7556	<u>L3</u>	
<u>L2</u>	L1 and (hardwar\$ same profil\$)	1	<u>L2</u>	
<u>L1</u>	6374369.pn.	1	<u>L1</u>	

END OF SEARCH HISTORY